

ABSTRACT

Hidayat, Nirdya. 3214113127. 2015. The difference mathematics result of study of students who attending scout extracurricular activity and did not attending scout extracurricular activity in State Junior Islamic High School Tulungagung in 2014 - 2015. A thesis, Faculty of Tarbiyah and Teacher Training, Mathematics Education Department. Advisers: Musrikah, M. Pd

The keywords: scout extracurricular activity, mathematics result of study.

This research followed by a performance of students who attending scout extracurricular activities. The students sued for maximum and excel in their study, while the students who attending the scout extracurricular activities also indicted for their professionalism in every scouting activities. Based from that background researchers were become interested to exploring the difference mathematics result of study of students who attending scout extracurricular activity and did not attending scout extracurricular activity, especially on the top of the class at State Junior Islamic High School Tulungagung.

The research question of this thesis are (1) Is there any difference of the mathematics result of study from the students who attending scout extracurricular activity and did not attending scout extracurricular activity in State Junior Islamic High School Tulungagung? (2) How much the differences average of mathematics result of study of students who attending scout extracurricular activity and did not attending scout extracurricular activity at State Junior Islamic High School Tulungagung? The purpose of this research are (1) to know the difference of the mathematics result of study from the students who attending scout extracurricular activity and did not attending scout extracurricular activity in State Junior Islamic High School Tulungagung (2) to know about how much the differences average of mathematics result of study of students who attending scout extracurricular activity and did not attending scout extracurricular activity at State Junior Islamic High School Tulungagung.

The data that used in the research took by test which the results of the study will be compared among of the students who attending scout extracurricular activity with the students who did not attending scout extracurricular activity at State Junior Islamic High School Tulungagung, and it will saw the average value of the results of study between them then used to know how great the difference in value.

The result showed that the significance of the results by 0,110 more than standard significance 0.05 that hypothesis zero accepted. Thus may conclude that there is no difference mathematics result of study of students who attending scout extracurricular activity with the student did not attending scout extracurricular activity in State Junior Islamic High School Tulungagung.